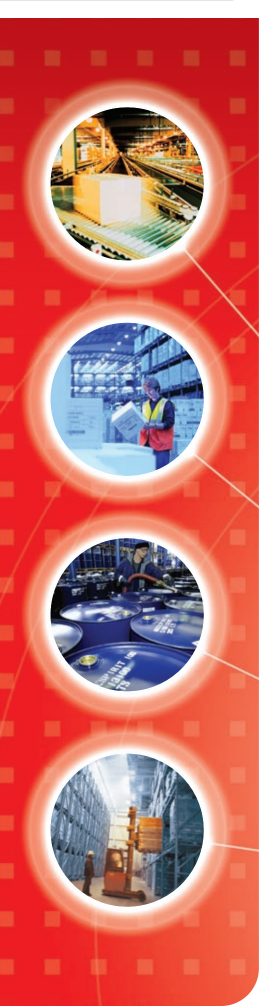
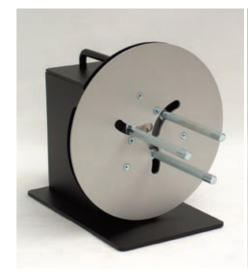
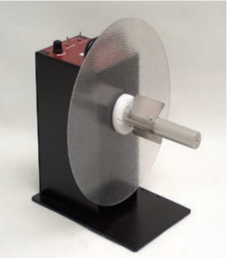
# **TOSHIBA**



## **Label Rewinder**





Toshiba approved label rewinders use proprietary Constant Adjustable Torque<sup>TM</sup> ("CAT") technology to give an impressively reliable, yet silent performance - and at an unprecedented low price. There are no complicated belts or clutches to be adjusted, just advanced and robust build quality. For versatile, reliable and maintenance-free rewinders, you need look no further.

#### UR-400-R - For Desktop and Semi-industrial Applications

The UR-400-R label rewinder combines sophisticated features with compact dimensions and robust metal construction, making it the ideal accessory for the Toshiba range of desktop and semi-industrial printers. It can be simply set in place in most desktop/semi-industrial environments, and its special non-slip feet ensure that, once correctly positioned, the UR-400-R stays in place and requires no user intervention.

A specifically designed motor offers bi-directional functionality and trouble-free operation. A switch conveniently controls the amount of rewind force and it automatically adjusts to any printer speed up to 25 cm/sec (10 ips) - even allowing label back-feeding automatically if your application requires it.

With its precision-crafted adjustable core holder, the UR-400-R can quickly and easily be configured for coreless rewinding, or core sizes from 25 to 101 mm (1 to 4"). Due to its powerful and adaptive drive system, label widths of up to 115 mm (5") can be rewound to a maximum diameter of 220 mm (8.6") or a weight of almost 4 kg. The inner label flange keeps the edge of the label web perfectly aligned throughout the entire rewind operation.

#### **UR-800-R - The Perfect Industrial Solution**

The UR-800-R's combination of advanced performance with a sturdy steel housing make it ideally suited to most industrial environments. Rugged, heavy-gauge steel construction allows the rewinder to be simply set in place in a variety of industrial environments, and special anti-slip feet keep the unit from moving whilst in use.

The UR-800-R is capable of accepting label stock up to 255mm (10") wide, and can wind a roll of labels up to a 300mm (12") diameter, or up to almost 4kg in weight. Torque and direction are fully controllable from the unit's control panel, and dual torque ranges provide plenty of power for any application. Optional spindle vanes allow for a variety of industry standard core sizes from 38mm to 76mm.

#### **UR-400-R Specifications**

Label Width: Up to 115 mm (5")

Maximum Label Roll Weight: 3.9 kg (8.5 lb)

Label Roll Diameter: Up to 220 mm (8.6")

• Core Diameter: 25 to 101 mm (1" to 4") or coreless

Speed: Up to 25+ cm/sec (10 ips), switch adjustable rewind

force - no speed adjustments required

Start/Stop: Convenient ON-OFF switch

Direction: Bi-directional

Power Requirements:
220-240 vac 50Hz UL / CSA Listed Power Supply

Size (H x W x D): 229 x 152 x 279 mm (9" x 6" x 11")

Weight: 5.9 kg (13 lb)Warranty: 5 years RTB

### **UR-800-R Specifications**

• Label Width: Up to 255 mm (10")

Maximum Label Roll Weight: 3.9 kg (8.5 lb)

Label Roll Diameter: Up to 300 mm (12")

Core Diameter: 3" (standard)

• Speed: Up to 76 cm/sec (30 ips)

Direction: Bi-directional

Torque Adjust: Continuously adjustable torque and braking control

Torque Range: Normal (rewind), high (slit)

External Halt Control:
External control removes power to the motor and

applies braking

Power Requirements: 230 vac 50Hz 40 va

• Size (H x W x D): 324 x 381 x 318 mm (12.75" x 15" x 12.5")

Base Plate Footprint:
180 x 370 mm (7" x 15") or 180 x 280 mm (7" x 11")

• Weight: 10.5 - 12.7 kg (23 – 28 lb)

Warranty: 5 years RTB

Options Available: UR-38-VANE-R: 38mm Spindle Vanes

UR-44-VANE-R: 44mm Spindle Vanes

UR-76-VANE-R: 76mm Spindle Vanes





#### TOSHIBA TEC Europe Retail Information Systems S.A

Campus 300, Spring Way, Maylands Ave, Hemel Hempstead, Herts, HP2 7GG

Tel: +44 (0)870 890 7200 Email: marketing@toshibatec-eu.co.uk Fax: +44 (0)870 890 7350 Web: www.toshibatec-eu.co.uk